

THE PRESENCE OF DIATOM FRUSTULES IN SELECTED RIVER AND SEA WATERS IN JOHOR

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To my beloved parents and sisters

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ABSTRACT

Diatoms could be found in person whose death was caused by drowning whereby substantial amount of water was consumed into his body. In such instance, diatoms would usually be found in lungs as well as other internal organs. Presence of silica-cell wall makes diatoms resistant to enzymatic and acid digestion in human body, thereby of benefit to post-mortem analysis. Diatoms could be associated to dead body and to location of the drowning incident which assist in determining the cause of death. Hence, diatom is valuable in forensic research. The present study is a preliminary work to explore the morphologies of diatoms which is useful for forensic investigation. In this study, water samples from selected rivers and seas in the state of Johor, Malaysia were collected, preserved and kept under 4 °C. Acid digestion method was carried out to extract diatom cells and viewed under light microscope. The presence of diatom cells from both fresh and sea water were detected at the magnification of 400x and 1000x. Diatom frustules were observed and morphologies of these diatoms were examined. It was found that the diatoms of *Nitzschia* and *Navicula* were observed in most of the study regions. From their distinctive frustules appearances found in the water resources from Johor Bahru, Mersing and Pontian, the suggested diatom genera also included *Melosira*, *Skeletonema*, *Coscinodiscus*, *Thalassiosira*, *Gyrosigma*, *Cocconeis*. There were also several unidentified diatoms present that would need further studies. The present study has introduced a good exposure to diatom morphologies from selected water resources in supporting the use of diatoms in forensic aspect.

ABSTRAK

Dalam kes di mana seseorang yang kematian disebabkan oleh lemas akan menelan jumlah air yang cukup banyak yang mengandung dwiatom. Oleh itu, dwiatom biasanya akan ditemui di dalam paru-paru dan organ-organ lain berkaitan. Disebabkan kehadiran dinding sel silika, dwiatom adalah tahan kepada pencernaan asid dan enzim di dalam badan manusia yang boleh dimanfaatkan untuk analisis post-mortem forensik. Kehadiran dwiatom boleh dikaitkan kepada mayat dan lokasi kejadian lemas berlaku. Ia juga akan menjadi bantuan dalam menentukan punca kematian. Penyelidikan ini merupakan satu kerja awal untuk mengkaji dan meneliti kegunaan dwiatom tersebut. Dalam kajian ini, sampel air dari sungai-sungai dan lautan terpilih di negeri Johor, Malaysia diambil dan dikawal pada suhu 4 °C. Pencernaan asid digunakan untuk mengekstrak sel-sel dwiatom sebelum dilihat di bawah mikroskop. Bentuk dan sifat sel-sel dwiatom serta genusnya dari kedua-dua air sungai dan air laut telah dicerap dengan pembesaran 400x dan 1000x. Dari bentuk frustules mereka, dwiatom genera *Nitzschia* dan *Navicula* dicerap di kebanyakan kawasan kajian. Dalam kajian sumber air dari Johor Bahru, Mersing dan Pontian, dwiatom genus telah dicadangkan, dengan genera yang dicerap adalah *Melosira*, *Skeletonema*, *Coscinodiscus*, *Thalassiosira*, *Gyrosigma*, *Coscinodiscus*. Terdapat juga beberapa dwiatom tidak khusus yang hadir yang memerlukan kajian lanjutan. Hasil kajian ini telah berjaya mengenalpasti genus dan genera dwiatom yang dicerap berdasarkan kawasan pensampelan terpilih dan telah menyediakan satu siri data awal dwiatom bagi kegunaan penyelidikan pada masa akan datang.